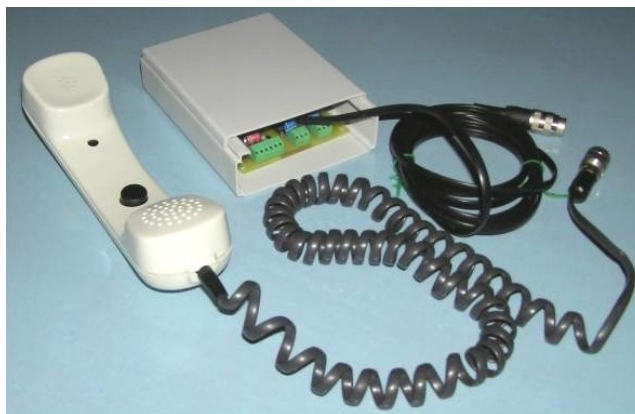


Telephone instrument ZB 04 (panel mounting set)



The telephone ZB 04 for building into a control panel is conceived as telephone, which can be operated with a 24 V current supply (central battery operation). The ringing signal is released at the switching housing by pressing the push-button switch.

The instrument is preferably used for building into control panels. The handset is deposited in two shells, which are flush-mounted directly in the panel. The housing is mounted in the panel. The ringing push-button switch and the Amphenol device socket are screwed to the panel. The handset cord with Amphenol plug is screwed to the Amphenol device socket.

This ensures a secure connection, which can be quickly exchanged. Due to an integral connecting relay, the ringing can be signalled via additionally installed devices such as second bell, horn or lamp.

The built-in telephone is suitable for telephone transmissions over short distances.

It is intended for stationary operation (fixed connection).

Possible application areas:

- railways
- mountain railways / funicular railways / ski-lifts
- industry
- military engineering
- rescue
- security

Features:

- plug connection with Amphenol plug
- electronic speaking switching
- ringing signalling via push-button switch
- handset with speaking button
- current supply via 24 V central battery

Technical data:

- application possibilities:

- is used in indoor rooms
- conceived for building into panels

- ringing signalling:

- ringing is given with push-button switch
- frequency range

approx. 2000 Hz

- current supply:

- via socket with Amphenol plug

24 V

- handset:

- with robust dynamic hearing and speaking capsule

- connecting cord:

- length of Amphenol connecting cord

from 3 metres coiled

- colour:

- handset made from ABS

old white

- weight:

- ZB 04 with connecting cord and switching housing

600 g

- dimensions:

- L x W x H approx. in mm

250 x 80 x 60